09/263,766 East Seave 4

BRS	BRS	BRS	BRS	BRS	IS&R	BRS	BRS		BRS	BRS	!	BRS	ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	BRS	(BRS	BRS	BRS	BRS	!	BRS	BRS	BRS	BRS	IS&R	BRS	BRS	BRS	BRS	BRS
13	Ŋ	9	20	33	3116	17	ω		5	34		57003	1 N	148	,	0	326775	84806	39	ļ	20	1908	2263	_	ယ	0	23	33 33	0	0
(pil or (phase near3 lock\$2 near3 loop\$2))) and @ad<19990918) or ((((decision near3 ((feed adj back) or feedback) near3 equali\$5) and ((375/376,373,371).CCLS.)) and (pil or (phase near3 lock\$2 near3 loop\$2))) and @rlad<19990918)	(filed adjourn) or feedback) near3 loop\$2))) and @rlad<19990918 ((((decision near3 ((feed adj back) or feedback) near3 equali\$5) and ((375/376,373,371) CCLS.)) and	((decision near3 ((feed adj back) or feedback) near3 equali\$5) and ((375/376,373,371).CCLS.)) and ((decision near3 ((feed adj back) or feedback) near3 loop\$2))) and ((375/376,373,371).CCLS.)) and		(decision near3 ((feed adj back) or feedback) near3 equali\$5) and ((375/376,373,371) CCLS.)	(375/376,373,371).CCLS.	near3 loop\$2))) and @ad<19990918) or (([decision near3 ((reed adj back) or reedback) near3 equali\$5) same (pli or (phase near3 lock\$2 near3 loop\$2))) and @riad<19990918)	near3 loop\$2))) and @rlad<19990918 (((decision near3 ((feed adj back) or feedback) near3 equali\$5) same (pll or (phase near3 lock\$2	((decision near3 ((feed adj back) or feedback) near3 equali\$5) same (pll or (phase near3 lock\$2	((decision near3 ((feed adj back) or feedback) near3 equali\$5) same (pll or (phase near3 lock\$2 near3 lock\$2	[oop\$2])	(decision near3 ((feed adi hack) or (feedhack) near3 equali(\$5) same (ni) or (nhase near3 lock\$2 near3	gedision near3 ((reed adj back) or leedback) near3 equali\$5 pll or (phase near3 lock\$2 near3 loon\$2)	66/2539.pn.	detect\$4))	(shift near3 register\$1) same (feedback or (feed adj back)) same (phase near3 (difference or	((shift near3 register\$1) same (feedback or (feed adj back)) same (phase near3 (difference or detect\$4))) and (decision near3 (feedback or (feed adj back)) near4 equaliz\$5)	feedback or (feed adj back)	shift near3 register\$1		(decision near3 (feedback or (feed adj back)) near4 equaliz\$5) same (phase near3 (difference or	(decision near3 (feedback or feed adi back) near4 equalization ame of	decision near3 (feedback or (feed adi back)) near4 equaliz\$5	((375/371,373,375,	pha	(375/371,373,375,376). CCLS.	375/371,373,375,376	(phase adj error adj detection) same gain\$1	phase adj error adj detection	phase adj comparison adj gains	phase adi error adi detection adi cicuit
USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT		USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT		USPAT: US-PGPUB: EPO: DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT		USPAT: US-PGPUB: EPO: DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT		USPAT: US-PGPUB: EPO: DERWENT	USPAT: US-PGPUB: EPO: DERWENT	USPAT: US-PGPUB; EPO; DERWENT	USPAT: US-PGPUB: EPO: DERWENT	USPAT: US-PGPUB; EPO; DERWENT	USPAT; EPO; DERWENT	USPAT; EPO; DERWENT	USPAT: EPO: DERWENT		USPAT: EPO: DERWENT
4/14/04 18:17	4/14/04 18:17	4/14/04 18:17	4/14/04 18:17	4/14/04 18:17	4/14/04 18:17	4/14/04 18:16	4/14/04 18:17		4/14/04 18:17	4/14/04 16:59		4/14/04 16:59 4/14/04 16:59	4/3/04 11:46	3/31/04 12:08		3/31/04 12:08	3/31/04 12:08	3/31/04 12:07	3/31/04 12:07	-	3/31/04 11:54	3/31/04 11:54	3/31/04 11:52	3/31/04 11:50	3/31/04 11:50	3/31/04 11:49	10/3/01 16:35	10/3/01 16:35	10/3/01 16:19	3/31/04 11:48